74023 to 74111—Continued.

- 74064. No. 35891. Ytch Kysyl. Variety inodorus. From Tashkent. Ninety days from sowing to ripening. Fruit oval, 27 by 16 centimeters, yellowish green with dark-green stripes. Rind thick, completely netted. Flesh salmon tinted, very sweet, crisp, luicy. Placents firm.
- 74065 to 74076. Lens esculenta Moench. Fabaceae. Lentil
 - 74065. No. 1074. Variety daghestanicum.
 Pure line reproduction of the Stepnaya
 Experiment Station, State Institute of
 Experimental Agronomy and the northern
 Caucasian section, 1925. Seeds brown
 (chocolate) with black pattern, 4 to 4.5
 millimeters in diameter, cotyledons
 orange, length of pod about 1 centimeter,
 flowers blue, from 6.5 to 7 millimeters
 long, leaves with six to eight pairs of
 elongated leaflets, sprouts violet.
 - 74066. No. 3006. Dymchataya Chechevitza. Variety nummularia. Reproduction of the stapnaya Experiment Station, State Institute of Experimental Agronomy, 1924, and the northern Caucasian section, 1925. A moderately prolifie, late variety.
 - 74067. No. 3456. Variety nummularia. Obtained from the Timiriasev Agricultural Academy. Reproduction of the Stepnaya Experiment Station, State Institute of Experimantal Agronomy, 1924, and the northern Caucasian section, 1925. A prolific, medium-early variety.
 - 74063. No. 3460. Dymchataya Chechevitza. Variety nummularia. Reproduction of the Stepnaya Experiment Station, State Institute of Experimental Agronomy, 1924, and the northern Caucasian section, 1925. A moderately prolific, late variety.
 - 74069. No. 3462. Variety persicum. Pure line reproduction of the Stepnaya Experiment Station, Institute of Experimental Agronomy and the northern Caucasian section, 1925. Seeds one, colored salmon pink, 3.5 to 5 millimeters in diameter, cotyledons orange, length of pod about 1 centimeter, flowers white, standard veined with blue, length of flower about 6 millimeters, leaves with four to six pairs of narrow leadlets. Drought resistant, early.
 - 74070. No. 10046. Variety numularia. From the middle Asiatic section, 1925. A prolific, late variety.
 - 74071. No. 10047. Tarelochanaya Chechevitza. Variety nummularia. From the northern Caucasian and the middle Asiatic sections, 1925. A large-grained, late variety.
 - 74072. No. 10048. Variety nummularia. From the middle Asiatic section, 1925. A moderately prolific, late variety.
 - 74073. No. 10049. Variety. nummularia.
 From the middle Asiatic section, 1925.
 A late variety.
 - 74074. No. 10050. Variety nummularia. From the northern Caucasian section, 1925. A prolific variety.
 - 74075. No. 10051. Variety numularia. From the middle Asiatic section, 1925. A late variety.
 - 74076. No. 10052. Variety nummularia. From the middle Asiatic section, 1925. A medium-early variety.
- 74077 to 74083. PISUM SATIVUM L. Fabaceae.
 - 74077. No. 10015. Obtained from the Viatka Reg. Experiment Station. Small grained, pods well filled.

74023 to 74111—Continued.

- 74078. No. 10016. Obtained from the Viatka Reg. Experiment Station. Small grained, pods well filled.
- 74079. No. 10017. Obtained from the Engelhardt Reg. Experiment Station. Small grained, pods well filled.
- 74080. No. 10019. Obtained from the Viatka Reg. Experiment Station. Small grained, pods well filled.
- 74081. No. 10257. Gorokh Machinsky, Mulk, Mullak. From the upper part of Zaravshan, Turkestan. An early variety used as green manure.
- 74082. No. 10299. Variety griseum. Obtained from the Timiriasev Agricultural Academy. A medium-ripening variety used as green fodder.
- 74083. No. 10296. Gorokh Mestny. From Lobanovo, Nikolsk district, North Dvinsk Government. A late variety used as green fodder.
- 74084 to 74103. TRITICUM AESTIVUM L. (T. vulgare Vill.). Poaceae. Common wheat.
 - 74084. No. 2999. Belokoloska. Variety lutescens. An awnless, pralific variety obtained from the Saratov Reg. Experiment Station, Saratov Government.
 - 74085. No. 3000. Beloziornaya. Variety albidum. From the Saratov Reg. Experiment Station, Saratov Government. A white awnless prolific spring variety having good milling and baking qualities.
 - 74088. No. 3001. Beloziornaya. Variety albidum. A white awnless prolific spring variety suited to sandy soil. From the Saratov Reg. Experiment Station, Saratov Government.
 - 74087. No. 6984. Krasnaya Ostistaya (red, awned). Variety ferrugineum. A drought-resistant spring variety from the Ekaterinoslav Reg. Experiment Station, Ukrainia.
 - 74088. No. 6985. Krasnaya Bezosiaya (rediawnless). Variety milturum. A prolific, drought-resistant spring variety from the Ekaterinoslav Reg. Experiment Station, Ukrainia.
 - 74089. No. 9446. Variety caesium. A proliftc, flinty, red-grained, spring variety from the West Siberian Reg. Experiment Station, Omsk, Siberia.
 - 74090. No. 9447. Variety lutescens. A large-grained, awnless, prolific variety from the West Siberian Reg. Experiment Station, Omsk, Siberia.
 - 74091. No. 9449. Variety milturum. An awnless, drought-resistant, prolific variety, resistant to lodging, from the West Siberian Reg. Experiment Station, Omsk, Siberia.
 - 74092. No. 9450. Variety milturum. An awnaless, prolific, drought-resistant variety from the West Siberian Reg. Experiment Station, Omsk, Siberia.
 - 74093. No. 10158. Variety ferrugineum. A hardy, prolific winter variety from the plant-breeding station, Timiriasev Agricultural Academy, Moscow. The original sample was obtained in 1991 from Vilmorin-Andrieux & Co., Paris, France, under the name Blé Victoria d'automne.
 - 74094. No. 10159. Variety erythrospermum. A hardy, prolific winter variety from the plant-breeding station, Timiriasev Agricultural Academy, Moscow.